AMENDMENTS TO THE CLAIMS

This listing of the claims will replace all prior versions, and listings of claims in the application.

1. (Currently Amended) A method for producing a postal item, whereby order data for a postal item that is to be printed and/or sent is generated in an order component, the method comprising the following steps:

receiving electronic order data <u>and storing the order data in a transaction computer controlling an automatic auction;</u>

breaking down the order data into address information of a recipient and a goods identification code, wherein the recipient is a customer of an automated auction who placed a highest bid;

preparing the address information in a form that can be linked to the goods;

linking the goods to the address information,

transmitting the goods identification code to a warehouse management control unit, the warehouse management control unit transmitting the order data to a material flow control computer and the material flow computer controlling material flow so that the goods and/or additional goods are placed into picking containers and/or directly into a transport container provided for the shipment as a postal item; and

delivering the goods linked to the address information as a postal item.

- (Previously Presented) The method according to claim 1, comprising generating a postage indicium based on the address information of the recipient.
 - 3. (Canceled).

Application No. 10/573,092 Docket No.: 30882/DP037 National Phase PCT/EP2004/010400

Amendment dated May 21, 2009

 (Currently Amended) The method according to claim 1 [[3]], comprising the transaction computer performing an automatic comparison between the stock of goods and one or more pending orders.

- 5. (Canceled).
- 6. (Canceled).
- 7. (Currently Amended) The method according to claim 1 [[6]], wherein the transaction computer transmits the address information of the customer who placed the highest bid in the auction procedure to a computer of a seller who is offering the goods for sale at auction.
- 8. (Previously Presented) The method according to claim 1, comprising generating a postage indicium for the postal item in an automated process.
- 9. (Currently Amended) The method according to claim 8, comprising controlling the generation of the postage indicium by [[a]] the warehouse management control unit.
- 10. (Previously Presented) The method according to claim 8, comprising controlling the generation of the postage indicium by a computer of the recipient.
- 11. (Previously Presented) The method according to claim 8, comprising notifying the recipient of the execution of the franking.

Application No. 10/573,092 Docket No.: 30882/DP037 National Phase PCT/EP2004/010400

Amendment dated May 21, 2009

12. (Currently Amended) A device for generating a postal item, comprising, in combination:

a transaction computer for controlling an automatic auction procedure and for receiving and storing order data of address information and a goods identification code that identifies the goods to be transmitted to a warehouse management control unit, the warehouse management control unit transmitting the order data to a material flow computer, the material flow computer controlling material flow to place the goods into picking containers and/or directly into a transport container provided for the shipment as a postal item;

a means for linking the goods to the address information, and
a postal service provider for delivering the goods linked to the address
information as a postal item.

- 13. (Previously Presented) The device according to claim 12, wherein the means to link the goods to the address information is a printer.
- 14. (Previously Presented) The device according to claim 12, wherein the means to link the goods to the address information is a transmitter that is designed in such a way that it can transmit the address information to a transponder that can be affixed to the goods.